



CYCLING EVENT AND AUTO-TRIGGER MEMORY HANDLING

BACKGROUND OF THE INVENTION

Technical Field of the Invention

The present invention relates to the field of monitoring a cardiac patient's electrical cardiac activity by means of a cardiac event recorder and, in particular, to the memory handling of such cardiac event recorders.

Description of the Prior Art

Cardiac event recorders currently known to the prior art generally have only one type of memory used for both manual and auto-triggered ECG recordings. Signal artifacts and noise can inadvertently cause a false triggering of the auto-trigger with such prior art devices and, thus, fill the memory with useless information.

It would be advantageous to provide a method and apparatus which prevents the memory of cardiac event recorders from being filled with useless information resulting from a false triggering of the auto-trigger.

SUMMARY OF THE INVENTION

It is, therefore, an object of the present invention to provide a method and apparatus for the recording of an ECG which substantially overcomes or ameliorates the above-mentioned disadvantages by preventing memory overflow.

Substitute
Specification
OK to enter
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